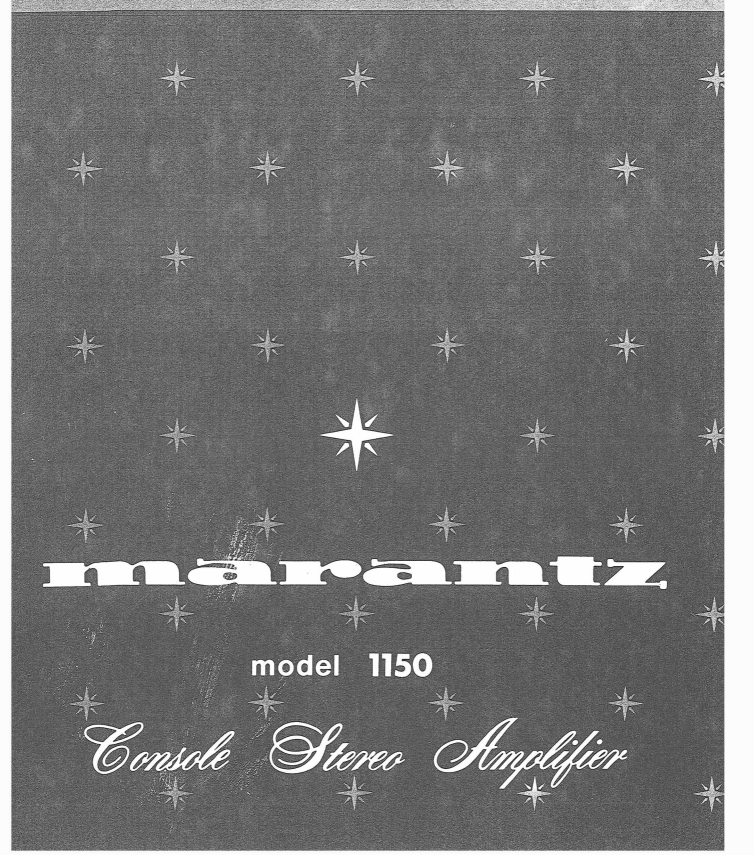
# 





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#### POWER AMPLIFIER ADJUSTMENT

#### 1.1 Adjustment of idling current

Connect VTVM between left channel J701 and J702. Adjust R742 until the meter reads 10mV. Similarly, connect VTVM between right channel J701 and J702 and adjust R742 until the meter reads 10mV.

#### 1.2 DC-OFFSET adjustment

Connect VTVM to JN04 and JN10 (or ground) and adjust left channel R741 until the meter indication reaches 0mV (±5mV). Similarly, connect VTVM to JN05 and JN10 (or ground) and adjust right channel R741 until the meter indication reaches 0mV (±5mV).

#### 2. POWER SUPPLY ADJUSTMENT

Connect a voltmeter between J805 and J810. Adjust R815 until meter indicates 44 VDC. Similarly connect a voltmeter between J816 and J810. Adjust R816 until meter indicates -44 VDC.

#### 3. TEST EQUIPMENT REQUIRED FOR SERVICING

Table 1 lists the test equipment required for servicing the Model 1150 Stereo Console Amplifier. The wattmeter, ac voltmeter, and variable autotransformer may be assembled as a test fixture as shown schematically in Figure 1. The load resistors and ac ammeter may be assembled into a second test fixture as shown in Figure 2.

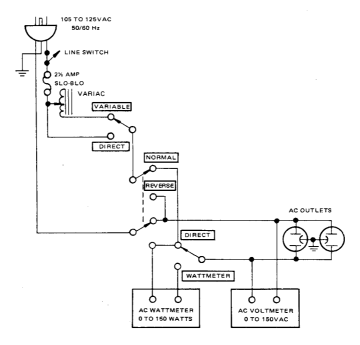


Figure 1. AC Power Control Box Simplified Schematic

	Manufacturer and Model				
Item	No. (or equivalent)	Function			
Distortion Analyzer	Hewlett Packard, Model 331A or 333A	Measures distortion and voltage of amplifier output.			
Audio Oscillator	Weston Model CVO-100P (NOTE: Less than 0.02 percent residual distortion is required.)	Sinewave and squarewave signal source.			
Oscilloscope	Tektronix, Model 503; Data, Model 555	Waveform analysis and troubleshooting.			
VTVM	RCA Senior Volt-Ohmyst, Model WV-98C	Voltage and resistance measurements.			
AC Wattmeter	Simpson, Model 390	Monitors primary power consumption of amplifier.			
AC Ammeter (0 to 10 amps)	Commercial Grade	Monitors amplifier output under short circuit condition.			
Line Voltmeter (0 to 150 vac)	Commercial Grade	Monitors potential of primary power to amplifier.			
Variable Autotransformer (0 to 140 vac, 10 amps)	Powerstat, Model 116B.	Adjusts level of primary power to amplifier.			
Shorting Plug	Use phono plug with 600 ohms across center pin and shell.	Shorts amplifier input to eliminate noise pickup.			
Power Supply Bleeder Resistor (10 ohms at 1W)	Commercial Grade	Discharges power supply filter capacitors prior to disassembly or resistance measurements.			
Output Load Resistor (8 ±0.5%, 250W)	Commercial Grade	Provides 8-ohm load for amplifier output termination.			
Output Load Resistor (4 ±5%, 250W)	Commercial Grade	Provides 4-ohm load for amplifier output termination.			
Output Load Capacitor (0.5 mfd)	Mylar	Provides capacitive load for instability checks.			
AC Power Control Box	Optional Item. Fabricate in accordance with Figure 1.	Monitors and controls primary power for amplifier.			
Amplifier Output Load Box	Optional Item. Fabricate in accordance with Figure 2.	Provides various amplifier loads and can monitor shorted output.			

Table 1. Test Equipment Required for Servicing

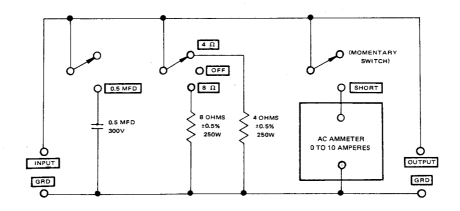
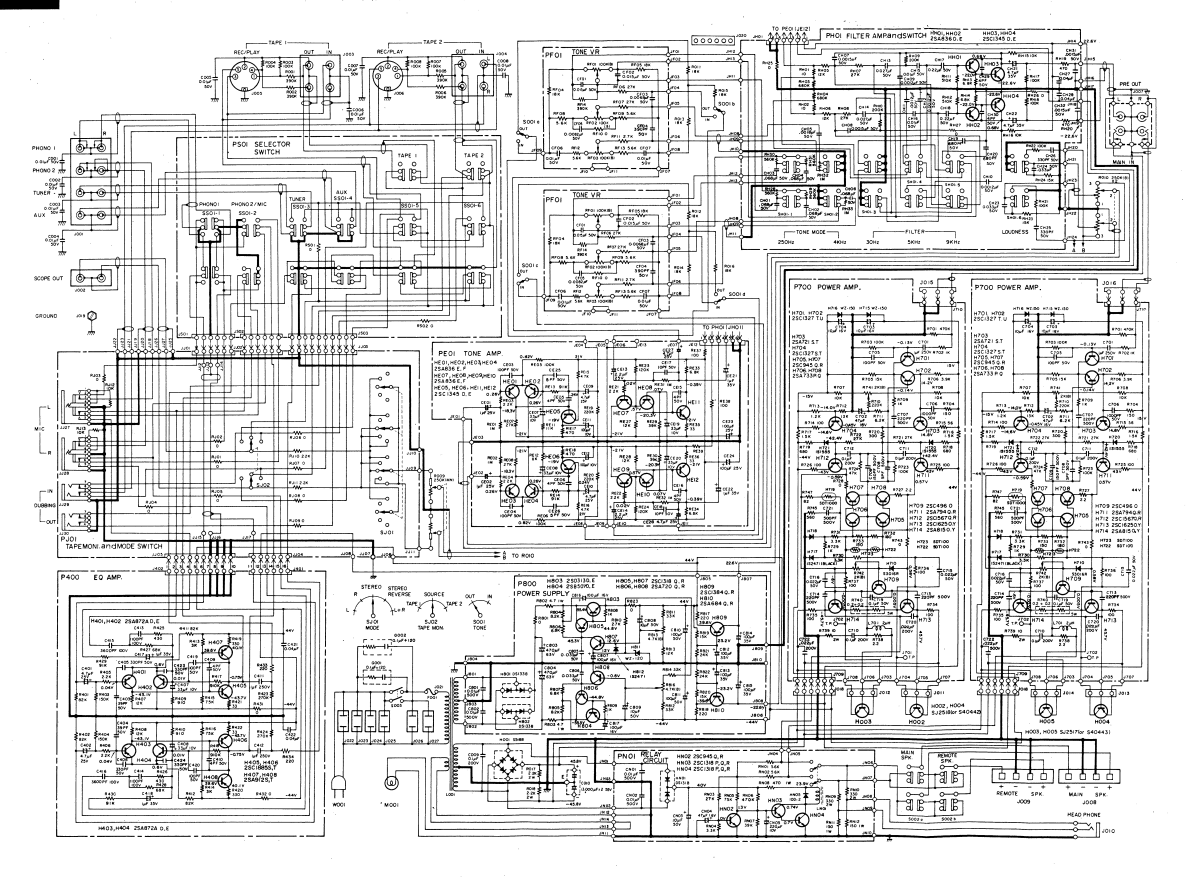


Figure 2. Amplifier Output Load Box Simplified Schematic

Figure 3. Wiring Diagram



NOTE: This schematic diagram applies to units manufactured for the European market.

5

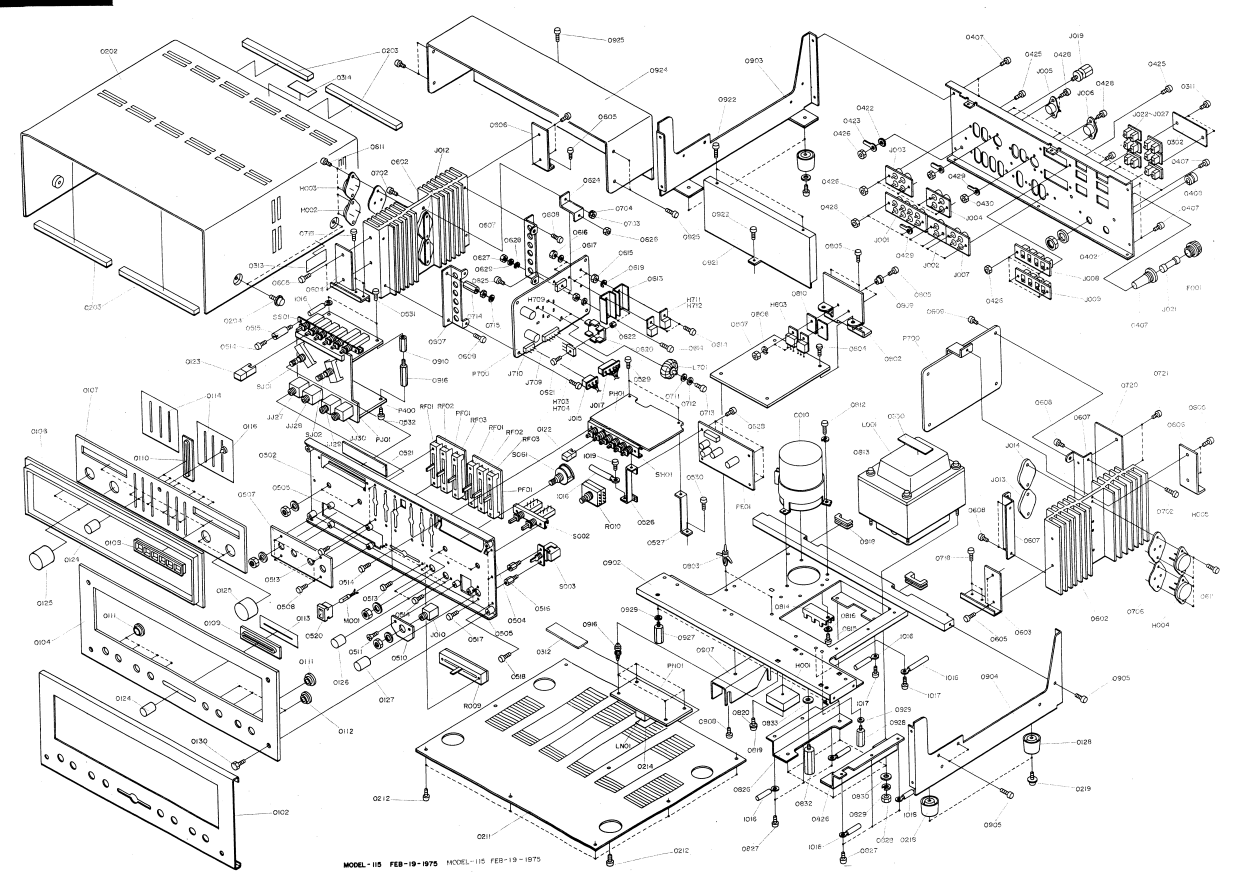


Figure 5. Exploded Mechanical Diagram

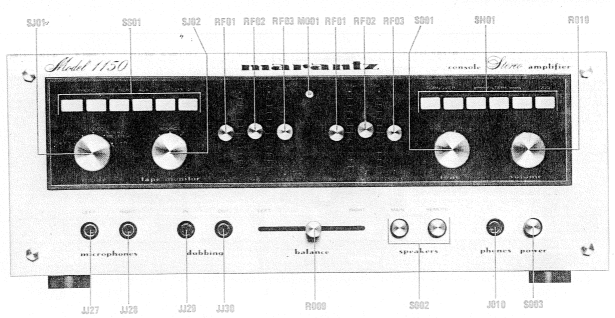


Figure 6. Front Panel Adjustments and Component Locations

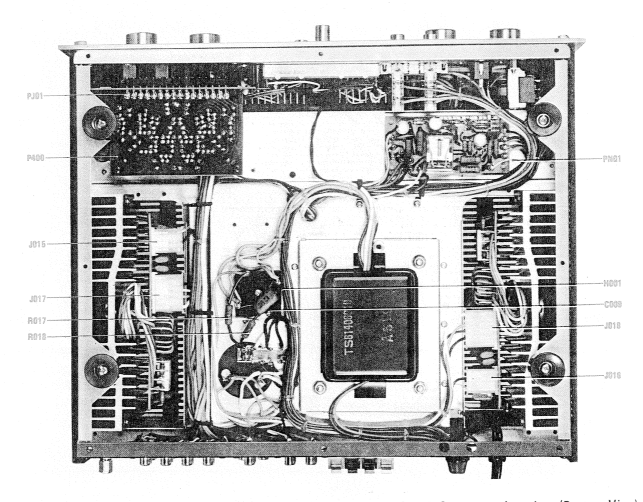


Figure 7. Main Chassis Component Locations (Bottom View)

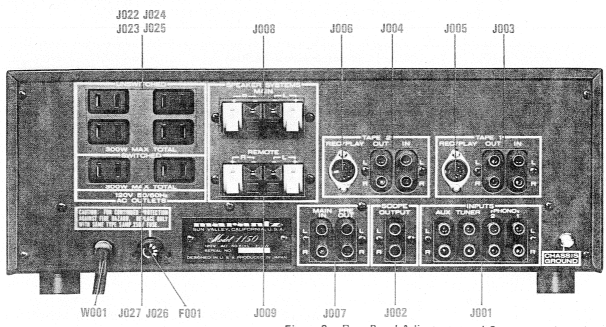


Figure 8. Rear Panel Adjustment and Component Locations

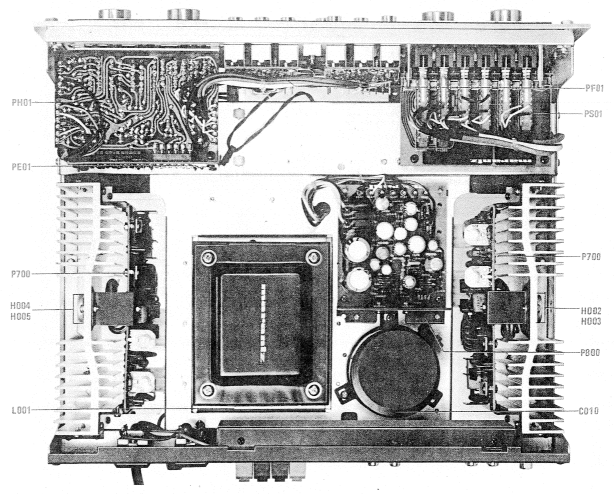
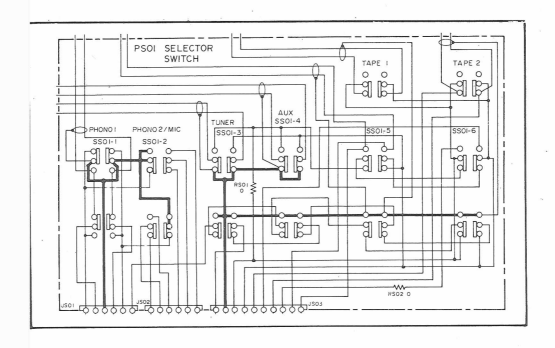


Figure 9. Main Chassis Component Locations (Top View)



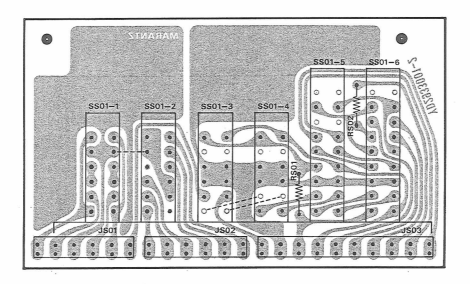
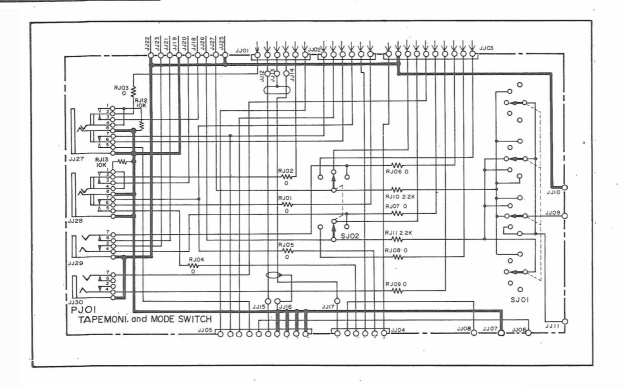


Figure 10. Selector SW (PS01) Schematic Diagram and Component Locations





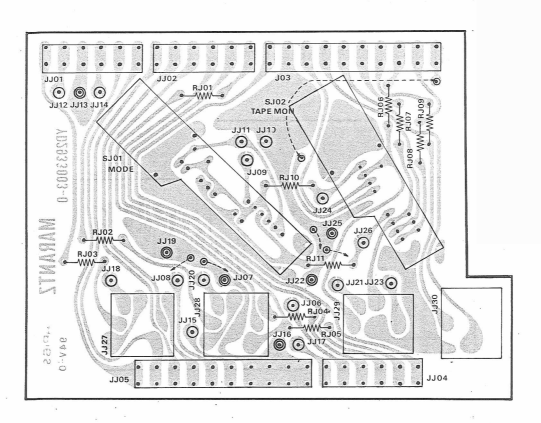
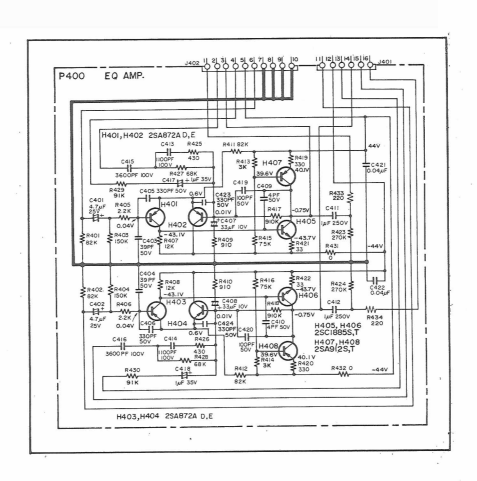


Figure 11. Rotary SW (PJ01) Schematic Diagram and Component Locations



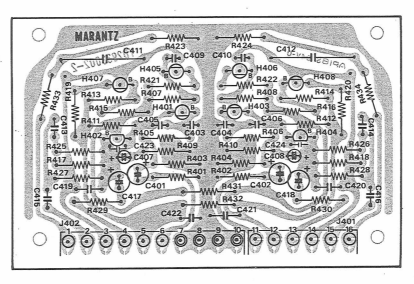
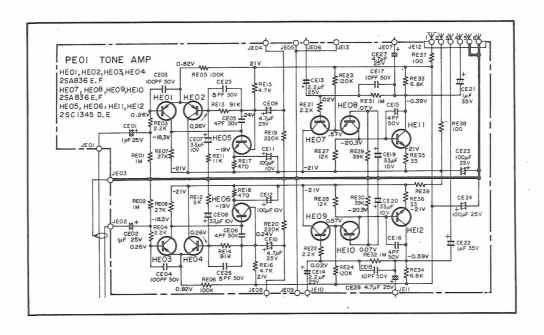


Figure 12. EQ Amplifier (P400) Schematic Diagram and Component Locations



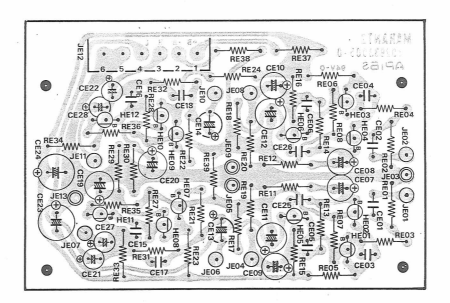
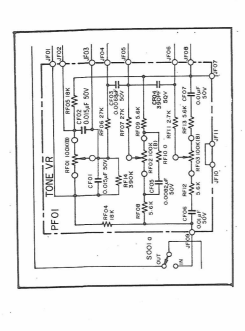


Figure 13. Tone Amplifier (PE01) Schematic Diagram and Component Locations



39 K

CN03 IOUF 50V

JNI2 JNI4 JNI3

HN05 N

HN03

RN06

RN05 ★

RN03 \$

CN02 0.01µF 500V

NO4

HNO2 2SC945Q,R HNO3 2SC1318 P,Q,R HNO4 2SC1318 P,Q,R

PNOI RELAY CIRCUIT

0.01 µF 500V

JNO3

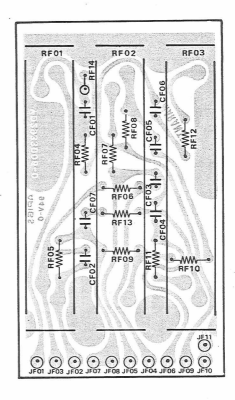
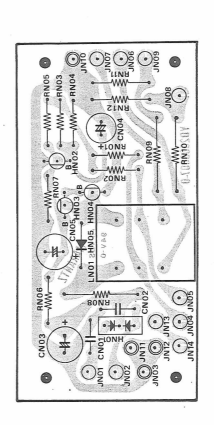


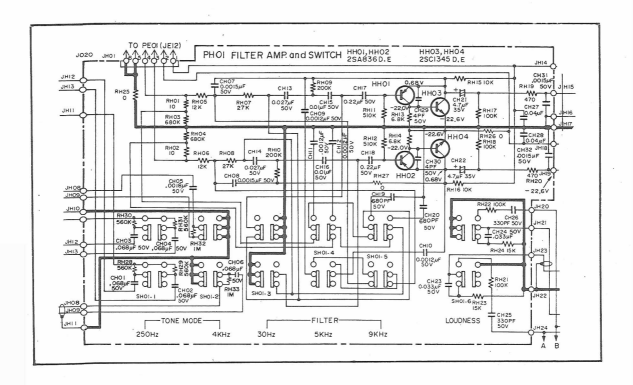
Figure 14. Tone Control Volume (PF01)

Schematic Diagram and Component Locations

Figure 15. Relay (PN01) Schematic Diagram and Component Locations







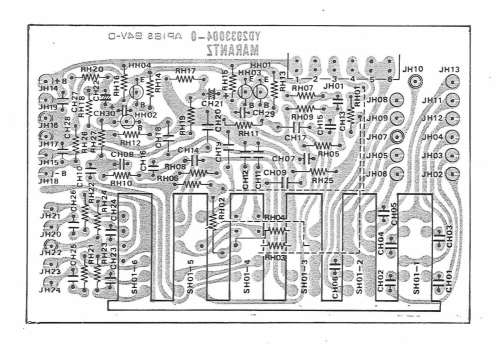
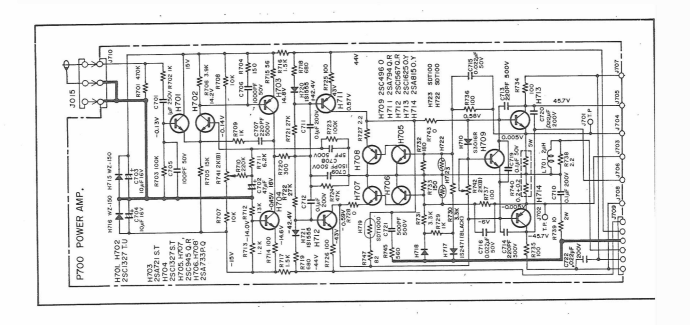


Figure 16. Filter Assembly (PHO1) Schematic Diagram and Component Locations



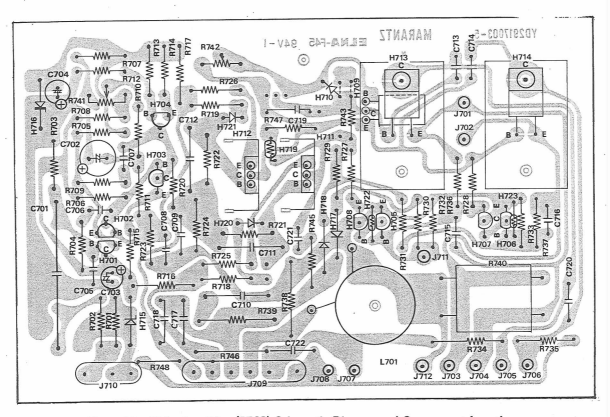
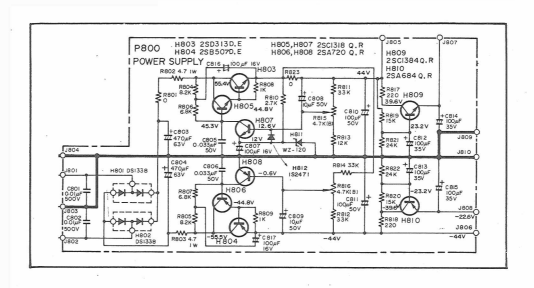


Figure 17. Main Amplifier (P700) Schematic Diagram and Component Locations





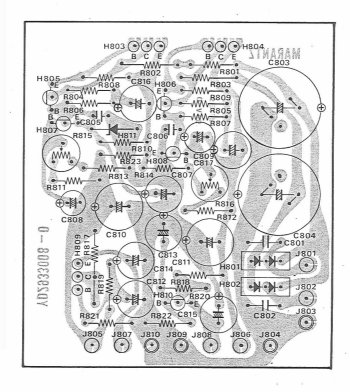


Figure 18. Power Supply (P800) Schematic Diagram and Component Locations

SPECIFICATIONS
AUDIO CIRCUITS:
Amplifier Section:
RATED POWER OUTPUT 75 WATTS PER CHANNEL, CONTINUOUS AVERAGE POWER,
BOTH CHANNELS DRIVEN,
POWER BAND 20Hz to 20kHz
TOTAL HARMONIC DISTORTION 0.1 %
LOAD IMPEDANCE 8 OHMS
Frequency Response @ 1 Watt Output 5 Hz to 50 kHz ±1 dB Intermodulation Distortion Less than 0.1%
Intermodulation Distortion
Preamplifier Section:
Total Harmonic Distortion at Rated Output Level
The modulation bistortion (cim 12) 1111111111111111111111111111111111
Frequency Response Phono (Maximum variation from RIAA Standard)
Tape or Aux
Signal to Noise Ratio (at rated output)  Aux Input (0.775 V input level)
Phono Input (7.75 mV input level)
PHONO:
Dynamic Range
NOTE: Dynamic Range is the ratio in dB of the phono overload (300 mV)
to equivalent input noise (0.85 $\mu$ V).
Equivalent Input Noise 0.85 μV
Input Overload @ 1 kHz, 0.1% THD
Input Sensitivities (for rated output)
Mic- 1.8 mV
Phono
Main In 1.5 V
· · · · · · · · · · · · · · · · · · ·
Input Impedances Mic
Phono
Tape or Aux         60 k ohms           Main In         75 k ohms
Width the 70 K owner

Tape Output Level (Ref.: 7.75mV @ phono input)
GENERAL:
Power Requirements
Idling Power Consumption
Consumption at Rated Power
Maximum Power Consumption
Cabinet Dimensions-Height
Width
Depth
Weight 33 lbs

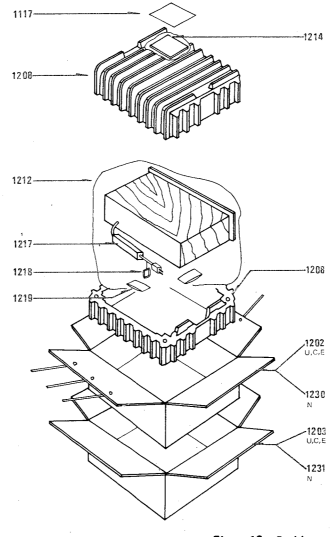


Figure 19. Packing

Note:
U: For U.S.A. E: For Europe
C: For Canada N: For Scandinavia

#### Parts List

U: For U.S.A. E: For Europe C: For Canada N: For Scandinavia

REF. DESIG.	U	С	E	N	PART NO.	DESCRIPTION
Α	1	1	1	1	293306340	Front Panel Assembly, Plastic
A1	1	1	1	1	293306341	Front Panel Assembly, Metallic
0104	1	1	1	1	293306301 285540101	Escutcheon Frame
0106 0107	1	1	1	1	293315801	Window
0107	1	1	1	1	293306302	Escutcheon
0108	2	2	2	2	290425901	Bush
0109	1	1	1	1	292625902	Bush.
0110	6	6	6	6	292625903	Bush
0111	5	5	5	5	273125901	Bush
0112	3	2	3	3	281825905 292630301	Bush   Mask
0114	1	1	1	1	292630301	Mask
0116	1	1	1	1	292627801	Jewel
0102	1	1	1	1	292605301	Cover
6037	1	1	1	1	293306303	Escutcheon
В	1	1	1.	1	293325740	Top Lid Assembly
0202	1	1	1	1	293325701	Lid
0203	6	6	6	6	257711807	Spacer
С			1		293316040	Rear Panel Assembly
0403			1		293316022	Bracket
0411			1 2		282125901 55060305S	Bush T.R. Rivet
0412	6	6	6	6	290415402	Knob
0123	6	6	6	6	292615404	Knob
0124	7	7	7	7	285015401	Knob
0125	4	4	4	4	281815403	Knob
0126	2	2	2	2	281815401	Knob
0127	1 4	1-4	1 4	1 4	290415404 52017039J	Knob Bolt
0204	4	4	4	4	51480406S	BHM Screw FB4×6
0211	1	1	1	1	293325702	Lid, Bottom
0212	9	9	9	9	51100406S	B H M Screw B 4 x 6
0214	1	1	1	1	332005630	Buffer
0218 0219	4	1	4	4	293205701 51440410S	Leg BHM Screw S B4 x 10
0302	1				293326501	Indicator, Name Plate
0303	'	1			293326502	Indicator, Name Plate
0304			1		293326503	Indicator, Name Plate
0305			l _	1	293326503	Indicator, Name Plate
0311	1	2	2	2	511003058	B H M Screw B 3 x 5
0312	1	1 1	'1	1	257886101 257886102	Label Do Not Remove
0314	i		1	1	257886103	Label See Marking
0319		1		. 1	951091101	Label L.L. NO
0320		1		1	282186102	Label, Fuse Caution
0321	1			1	951091102	Label, Factory No.
0324	1	1		1	951110101	Label, UL
0330 0331	1	1 1	1	1 1	288686104 951022101	Label, on Power Transformer Label, Fuse Caution
0402	1	1	-	1	293316021	Bracket
0407 0408	8	8	8	8	51100306S 145525907	B H M Screw B 3 x 6 Bush
0412			_	_	E 4050000	T I Washer OD
0413			2 2	2	54050300R 51060316A	T L Washer OR P H M Screw P 3 x 16
0415			2	2	53110303A	
0404			_			
0421			2	2	51100306S	BHM Screw B3 x 6

REF.			_ 1			For Canada IV: For Scandinavia
DESIG.	U	С	E	N	PART NO.	DESCRIPTION
0422 0423 0425 0426		1 1 14 14		1 1 14 14		T L Washer OR Lug B H M Screw B 3 x 8 Hexagon Nut
0428 0429 0430	4 2 2	4 2 2	4 2 2	4 2 2	51570306B 62030039W 53110303E	P H Tapped Screw P3 x 6 Lug Hexagon Nut
0502	1	1	1	1	293316050	Bracket K
0507 0508	1 4	1 4	1	1 4	293312001 51100306A	Insulator B H M Screw B 3 x 6
0510 0511 0512 0513 0514 0515 0516 0517 0518	1 1 14 6 2 2 6	1 1 14 6 2 2 6	1 1 14 6 2 2 6	1 1 14 6 2 2 6		PH Tapped Screw P3 x 6 BH M Screw B3 x 6 BH M Screw B3 x 6 Support Support BH M Screw B3 x 4
0520 0521	1 1	1 1	1 1	1	291225901 293312002	Bush Insulator
0526 0527 0528 0529 0530 0531 0532	1 1 4 2 2 2 2	1 1 4 2 2 2 2	1 1 4 2 2 2 2	1 1 4 2 2 2 2	293316003 51100306S	Bracket Bracket B H M Screw B 3 x 6 B H M Screw B 3 x 6 P H Tapped Screw P 3 x 6 B H M Screw B 3 x 6 B H M Screw B 3 x 6 B H M Screw B 3 x 6
0534 0535 0602 0603 0604 0605 0606 0607 0608 0609	1 1 2 1 1 8 2 4 8 8	1 1 2 1 1 8 2 4 8 8	1 1 2 1 1 8 2 4 8 8	1 1 2 1 1 8 2 4 8 8	293010901 293310905 293326701 293316004 293316005 51380306T 293316006 293316007 51380306T 51100306S	Shield Shield Heat-sink Bracket Bracket P H Tapped Screw P 3 x 6 Bracket Bracket P H Tapped Screw P 3 x 6 Bracket
0611	8	8	8	8	51100312B	BHM Screw B3 x 12
0613 0414 0615 0616 0617 0619	4 8 8 8 8	4 8 8 8 8	4 8 8 8 8	4 8 8 8 8	281826703 51100310E 53110303E 53110301E 54060300R 54040302N	Heat-Sink B H M Screw B 3 x 10 Hexagon Nut Hexagon Nut T L Washer IR Spring Washer
0620 0621 0622	4 4 4	4 4 4	4 4 4	4 4 4	291726702 51100308S 53110303E	Heat-Sink B H M Screw B 3 × 8 Hexagon Nut
0624 0625 0626 0627 0628 0629	2 2 2 2 2	2 2 2 2 2	2 2 2 2 2	2 2 2 2 2 2 2	,293326702 51100310B 53110301E 53110303E 54040302N 54020301E	Heat-Sink B H M Screw B 3 x 10 Hexagon Nut Hexagon Nut Spring Washer Flat Washer
0702 0703 0704	2 2 2	2 2 2	2 2 2	2 2 2	51100310B 53110301E 54040302N	B H M Screw B 3 x 10 Hexagon Nut Spring Washer

U: For U.S.A. E: For Europe C: For Canada N: For Scandinavia

REF.		٦	-		Γ	PART NO.	DESCRIPTION
DESIG.	U	С	E	N	L		
0705 0711 0712 0713 0714 0715 0716	4 2 2 2 2 2 2 2 2 2	4 2 2 2 2 2 2 2 2	4 2 2 2 2 2 2 2 2	4 2 2 2 2 2 2 2 2		257711802 59110339H 257700501 51100320B 293310102 54040302N 291705501	Spacer Washer Clamper B H M Screw B 3 x 20 Support Spring Washer Collar
0718	8	8	8	8		51570306S	PH Tapped Screw P3 x 6
0720 0721	1 2	1 2	1 2	1 2		291710901 51570305B	Shield PH Tapped Screw P3 x 5
0802 0803 0804 0805 0806 0807 0808 0809	1 2 2 2 2 2 2 2 2			2 2 2 2 2 2 2 2		293326703 291210105 51380308T 51570306S 51100308B 53110303E 54040302N 289225902 268611801	Heat-Sink Support PH Tapped Screw P3 x 8 PH Tapped Screw P3 x 6 BH M Screw P3 x 8 Hexagon Nut Spring Washer Bush Spacer
0812 0813 0814 0815 0816	3 3 1 1	3 1 1	3 1 1	3	3	51570408B 54020401S 293316008 51570306B 54050300R	PH Tapped Screw P4 x 8 Flat Washer P Bracket PH Tapped Screw P3 x 6 T L Washer OR
0819 0820	1	- 1	- 1		1	51100316B 54040302N	B H M Screw B 3 x 16 Spring Washer
0826 0827 0828 0829 0830	- 1	1 4	1 4	4	2 6 4 4 4	293310504 51570306B 53110501A 54040502A 54020501A	Chassis PH Tapped Screw P3 x 6 Hexagon Nut Spring Washer Flat Washer P
0832 0833	- 1				1	293310103 54020402A	Support Spring Washer
0902 0903 0904 0905		1	1	1	1 1 1 6	293310501 293310502 293310503 51570306B	Chassis Chassis Chassis P H Tapped Screw P 3 x 6
0907 0908	- 1		1 2	1 2	1 2	293310901 51570306B	Shield PH Tapped Screw P3 x 6
0910 0911	- 1	2	2 2	2 2	2 2	289610104 54040302N	1
0913	,	2	2	2	2	289610104	Support
0916	3	4	4	4	4	389610101	Support
0918	3	2	2	2	2	288925901	Bush
0921 0922	- 1	1 3	1	1 3	1 3	293305301 51570306S	Cover PHTapped Screw P3 x 6
0924 0925 0926 0927 0928	5 7 3	1 5 1 2 1 3	1 5 1 2 1 3	1 5 1 2 1 3	1 5 1 2 1 3	293305302 51570306S 288812001 293310106 293310107 54040302N	
0932	2	1	1	1	1	291012302	Contactor

REF. DESIG.	U	С	Ε	N	PART NO.	DESCRIPTION
0933 0934	1	1	1	1	51570306B 54050300R	PH Tapped Screw P3 x 6 T L Washer
1008 1009 1010			1 2 2	1 2 2	285416003 51570306B 51100306S	Bracket P H Tapped Screw P 3 × 6 B H M Screw B3 × 6
1016 1017	6 6	6 6	6 6	6 6	138200503 51570305B	Clamper PH Tapped Screw P3 x 5
1102	1			1	293385101	Instructions, Set
1105		1	1	1	293385131	Instructions, Set
1107			1	1	288685110	Instructions, Set
1109 1110 1111	1	1	1	1 1 1	293385601 293385602 293385603	Schematic Schematic Schematic
1114 1115	1	1		1 1	288585108 288585110	Instructions, Accessories Instructions, Accessories
1117	1	1	1	1	281885104	Instructions, Packing
1120	1	1	1	1	282685107	Instructions, Mounting Template
1124 1125 1126 1127 1202 1203	1 1 1 1 1 1	1	1 1 1 1 1	1 1 1 1 1	257785401 257785102 257781301 281881301 293380101 293380102	Guarantee Card Instructions, Red Tag Envelope Envelope Packing Case, Inner Packing Case, Outer
1208	2	2	2	2	293380301	Cushion
1212 1214	1	1 1	1	1 1	901403540 901302501	Polyethylene Bag Polyethylene Bag
1217 1218 1219 1222 1223 1224 6036 7636	1 2 4	1 2 4 1	1 1 2 4 1	1 1 2 4 4 4 1 1	102980401 956000004 273182101 952281501 952301512 952301511 293005302 288286103	Sleeve Hang Tag Silicagel Serial No. Card Serial No. Card Serial No. Card Cover Label
PS01	1	1	1	1	YD2933001	1
0001	1	1	1	1	ZZ2933001	P W Board Assembly Push Switch
SS01	1	1	1	1	SP0606004 YP0600036	
JS01 JS02 JS03	1 1	1 1	1	1 1	YP0600036 YP0600040	Plug Plug
RS01 RS02	1	1	1	1	RC0000012 RC0000012	
PJ01	1 1	1 1	1 1 1	1 1	YD2933003 ZZ2933003	PJ01 ROTARY SWITCH BOARD P W Board P W Board Assembly

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REF. DESIG.	U	С	E	N	PART NO.	DESCRIPTION	
RJ01	1	1	1	1	RC0000012	Resistor, $0\Omega$	
RJ10	1	1	1	1	RT0522214	Resistor, 2.2KΩ ±59	% %W
RJ11	1	1	1	1	RT0522214	Resistor, 2.2KΩ ±59	% ¼W
SJ01 SJ02	1	1	1	1	SR0405008 SR0403012	Rotary Switch Rotary Switch	
JJ01 JJ02 JJ03 JJ04 JJ05	1 1 1 1 1	1 1 1 1	1 1 1 1	1 1 1 1	YJ0600036 YJ0600040 YJ0600036 YJ0600036 YJ0600040	Socket Socket Socket Socket Socket	
JJ06 ≀ JJ26	1	1	1	1	YP1000113	Plug	
JJ27 JJ28 JJ29 JJ30	1 1 1 1	1 1 1 1	1 1 1 1	1 1 1	YJ0100085 YJ0100085 YJ0100087 YJ0100087	Jack Jack Jack Jack	
P400	1 1	1 1	1 1	1 1	YD2933002 ZZ2933002	P400 EQ AMP. BOARI P W. Board P W Board Assembly	
R401 R402 R403 R404 R405 R406 R407 R408 R409	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	RN0582314 RN0582314 RN0515414 RN0515414 RT0522214 RT0522214 RN0512314 RN0512314 RT0291114	$\begin{array}{lll} \text{Resistor, } 82\text{K}\Omega & \pm 5 \\ \text{Resistor, } 150\text{K}\Omega & \pm 5 \\ \text{Resistor, } 150\text{K}\Omega & \pm 5 \\ \text{Resistor, } 2.2\text{K}\Omega & \pm 5 \\ \text{Resistor, } 2.2\text{K}\Omega & \pm 5 \\ \text{Resistor, } 12\text{K}\Omega & \pm 5 \\ \text{Resistor, } 12\text{K}\Omega & \pm 5 \\ \text{Resistor, } 12\text{K}\Omega & \pm 5 \\ \end{array}$	% ¼W
R411 R412 R413 R414 R415 R416 R417 R418 R420	1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1	1 1 1 1 1 1 1 1	RN0582314 RN0582314 RN0530214 RN0530214 RT0575314 RT0575314 RT0291414 RT0533114 RT0533114	$\begin{array}{lll} \text{Resistor, } 82 \text{K}\Omega & \pm 5 \\ \text{Resistor, } 3 \text{K}\Omega & \pm 5 \\ \text{Resistor, } 3 \text{K}\Omega & \pm 5 \\ \text{Resistor, } 75 \text{K}\Omega & \pm 5 \\ \text{Resistor, } 75 \text{K}\Omega & \pm 5 \\ \text{Resistor, } 910 \text{K}\Omega & \pm 2 \\ \text{Resistor, } 910 \text{K}\Omega & \pm 2 \\ \text{Resistor, } 330 \Omega & \pm 5 \\ \end{array}$	% ¼W
R421 R422 R422 R422 R422 R421 R421 R431 R43 R43 R43 R43 C40 C40	2 11 11 11 11 11 11 11 11 11 11 11 11 11		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1	RT0533014 RT0533014 RT0527414 RT0527414 RT05431114 RT0543114 RT0268314 RT0291314 RT0291314 RC0000012 RC0000012 RT0522114 EV4750256 EV4750256	$\begin{array}{lll} \text{Resistor, } 33\Omega & \pm 5 \\ \text{Resistor, } 270\text{K}\Omega & \pm 5 \\ \text{Resistor, } 270\text{K}\Omega & \pm 5 \\ \text{Resistor, } 430\Omega & \pm 5 \\ \text{Resistor, } 430\Omega & \pm 5 \\ \text{Resistor, } 68\text{K}\Omega & \pm 2 \\ \text{Resistor, } 68\text{K}\Omega & \pm 2 \\ \text{Resistor, } 91\text{K}\Omega & \pm 2 \\ \text{Resistor, } 91\text{K}\Omega & \pm 2 \\ \text{Resistor, } 90\text{K}\Omega & \pm 2 \\ Res$	% ¼W

REF. DESIG.	U	С	Ε	N	PART NO.	DESCRIPTION
C403	1	1	1	1	DD1539001	Ceramic Cap, 39PF ±5% 50V
C404	1	1	1	1	DD1539001	Ceramic Cap, 39PF ±5% 50V
C405	1	1	1	1	DD1533101	Ceramic Cap, 330PF±5% 50V
C406	1	1	1	1	DD1533101	Ceramic Cap, 330PF±5% 50V
C407	1	1	1	1	EV3360106	Electrolytic Cap, 33µF 10V
C408	1	1	1	1	EV3360106	Electrolytic Cap, 33µF 10V Ceramic Cap, 4PF ±0.5PF 50V
C409 C410	1	1	1	1	DD1104001 DD1104001	Ceramic Cap, 4PF ±0.5PF 50V   Ceramic Cap, 4PF ±0.5PF 50V
1 6710	<b>'</b>	'	'	١,	001104001	Ceramic Cap, 411 20.07
C411	1	1	1	1	DF1710552	Film Cap, 1µF ±20% 250V
C412	1	1	1	1	DF1710552	Film Cap, 1μF ±20% 250V
C413	1	1	1	1	DF1411201	Film Cap, 1100PF ±2% 100V
C414	1	1	1	1	DF1411201	Film Cap, 1100PF ±2% 100V
C415 C416	1	1	1	1	DF1436201	Film Cap, 3600PF ±2% 100V Film Cap, 3600PF ±2% 100V
C417	1	1	1	1	DF1436201 EV1050352	Electrolytic Cap, 1µF ±2% 35V
C418	1	1	li	1	EV1050352	Electrolytic Cap, 1µF ±2% 35V
C419	1	1	1	1	DD1510101	Ceramic Cap, 100PF±5% 50V
C420	1	1	1	1	DD1510101	Ceramic Cap, 100PF±5% 50V
				١.		+80 o/
C421	1	1	1	1	DK1840301	Ceramic Cap, 0.04µF +80 %
C422	1	1	1	1	DK1840301	Ceramic Cap, 0.04µF +80 %
C423	1	1	1 1	1	DD1533101	Ceramic Cap, 330PF ±5% 50V
C424	1	1		1	DD1533101	Condition dap, deter i a con
H401	1	1	1	1	HT108721D	1
H402	1	1	1	1	HT108721D	
H404	1	1	1	1	HT108721D	
H405	1	1	1	1	HT318851S	
H406	1	1	1	1	HT318851S	
H407	1	1	1	1	HT109121S	
H408	1	1	1	1	HT109121S	Transistor, 2SA912S,T
J401	1	1	1	1	YP0600036	Plug
J402	1	1	1	1	YP0600040	Plug
DE04		١.		١.	VD002200E	PEO1 TONE AMP. BOARD
PE01	1	1		1	YD2933005 ZZ2933005	P. W. Board P. W. Board Assembly
	'	'	'	'	222333003	1. W. Board Assembly
RE01	1	1	1	1	RT0510514	Resistor, 1MΩ ±5% ¼W
RE02	1	1	1	1	RT0510514	
RE03	1	1	1 .	1		1
RE04	1	1		1	1	1
RE05	1			1		1100101017 1 = 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
RE06 RE07	1	1	1	1	RT0510414	1 11001011
RE08	1		1	1 1	RT0527314	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	1	'	'			,
RE11	1	1	1	1 .		
RE12	1	1	1		1	
RE13	1	1	1			
RE14	1			١.	1	7100100017 0 1 1 1 1 1
RE15	1	1	1 1	۱.		1100101017 1111111
RE17	1	1 -	'1	۔ ا	RT0547114	710010007, 1117122
RE18	1		1	1	RT0547114	Resistor, 470Ω ±5% ¼W
RE19	1	1			1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Resistor, 220KΩ ±5% ¼W
RE20	1	1	1	1	RT0522414	Resistor, 220KΩ ±5% ¼W
RE21	1	1	1	1	RT0522214	Resistor, 2.2KΩ ±5% ¼W
RE22	1	1 -	1	Ι.		Resistor, 2.2KΩ ±5% ¼W
RE23	1	1 -	1	Ι.		Resistor, 120KΩ ±5% ¼W
RE24	1	1	1	1	RT0512414	
Bear	_	1.	1.	,	DT0E12214	Resistor 12KΩ ±5% ¼W
RE27 RE28	1		1	- 1	1	1100101017 121122 1
RE29	- 1	1 '	1	1	1	Resistor, 39KΩ ±5% ¼W
RE30	- 1	1 '	1	1		
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U: For U.S.A. E: For Europe C: For Canada N: For Scandinavia

REF. DESIG.	U	С	E	N	PART NO	DESCRIPTION
RE31	1	1	1	1	RT0510514	Resistor, 1MΩ ±5% ¼W
RE32	1	1	1	1	RT0510514	Resistor, 1MΩ ±5% ¼W
RE33	1	1	1	1	RT0568214	Resistor, $6.8K\Omega$ $\pm 5\%$ $^{1}W$ Resistor, $6.8K\Omega$ $\pm 5\%$ $^{1}W$
RE34	1	1	1	1	RT0568214	Resistor, $6.8K\Omega$ $\pm 5\%$ $\%W$ Resistor, $33\Omega$ $\pm 5\%$ $\%W$
RE35	1	1	1	1	RT0533014	Resistor, 33Ω ±5% ¼W
RE36 RE37	1	1	i	1	RT0510114	Resistor, 100Ω ±5% ¼W
RE38	1	1	1	1	RT0510114	Resistor, 100Ω ±5% ¼W
RE39	1	1	1	1	RC0000012	Resistor, $0\Omega$
CE01	1	1	1	1	EV1050225 EV1050225	Electrolytic Cap, 1µF 25V
CE02	1	1	1	1	DD1610101	Electrolytic Cap, 1µF 25V Ceramic Cap, 100PF±10% 50V
CE03 CE04	1	1	1	i	DD1610101	Ceramic Cap, 100PF±10% 50V
CE05	1	1	1	1	DD1104001	Ceramic Cap, 4PF ±0.5PF 50V
CE06	1	1	1	1	DD1104001	Ceramic Cap, 4PF ±0.5PF 50V
CE07	1	1	1	1	EV3360106	Electrolytic Cap, 33μF 10V
CE08	1	1	1	1	EV3360106 EV4750256	Electrolytic Cap, 33µF 10V
CE09	1	1	1	1 1	EV4750256	Electrolytic Cap, $4.7\mu$ F 25V Electrolytic Cap, $4.7\mu$ F 25V
CE10	1	1	1	1	EA1070109	Electrolytic Cap, 4.7µF 23V
CE11 CE12	1	1	1	1	EA1070109	Electrolytic Cap, 100µF 10V
CE13	1	1	1	1	EV2250256	Electrolytic Cap, 2.2µF 25V
CE14	1	1	1,	1	EV2250256	Electrolytic Cap, 2.2μF 25V
CE15	1	1	1	1	DD1104001	Ceramic Cap, 4PF ±0.5PF 50V
CE16	1	1	1	1	DD1104001 DD1610001	Ceramic Cap, 4PF ±0.5PF 50V
CE17	1	1	1 1	1	DD1610001	Ceramic Cap, 10PF ±10% 50V
CE18	1	1	1	1	EV3360106	Electrolytic Cap, 33μF 10V
CE19		1	1	1	EV3360106	Electrolytic Cap, 33µF 10V
CE21	1	1	1	1	EV1050352	Electrolytic Cap, 1μF 35V
CE22	1	1	1	1	EV1050352	Electrolytic Cap, 1μF 35V
CE23	1	1	1	1	EA1070259	Electrolytic Cap, 100µF 25V
CE24	1	1	1 1	1	EA1070259 DD1205005	Electrolytic Cap, 100μF 25V Ceramic Cap, 5PF ±1PF 50V
CE25 CE26	1	1	1	1	DD1205005	
CE27	1	1	1	1	EV4750256	Electrolytic Cap, 4.7µF 25V
CE28	1	1	1	1	EV4750256	Electrolytic Cap, 4.7μF 25V
HE01	1	1	1	1	HT108361E	Transistor, 2SA836 E or F
HE02	1	1	1	1	HT108361E	Transistor, 2SA836 E or F
HE03	1	1	1	1	HT108361E	Transistor, 2SA836 E or F
HE04	1	1	1	1	HT108361E HT313452A	Transistor, 2SA836 E or F Transistor, 2SC1345 D or E
HE05 HE06	1 1	1	1		HT313452A	Transistor, 2SC1345 D or E
HE07	1	1	1	1	HT108361E0	,
HE08	1	1	1	1	HT108361E0	
HE09	1	1	1		HT108361E0	
HE10	1	1	1		HT108361E0	
HE11 HE12	1	1	1	1	HT313452A HT313452A	Transistor, 2SC1345 D or E Transistor, 2SC1345 D or E
JE13	1	1	1	1	YP1000113	Plug
JE01						
} JE11	1	1	1	1	YP1000113	Plug
JE12	1	1	1	1	YJ0600077	Jack
	.			1		DEGA TONE VOLUME DOLLE
0504	1	_		1,	YD2933006	PF01 TONE VOLUME BOARD P W Board
PF01	2			2	ZZ2933006	P W Board P W Board Assembly
	-	-	-	_		Dod. a / 130011151y
RF01	2	2	2	2	FX0104003	Variable Resist,100KΩ (B)w/click
RF02	2	2	2	2	RX0104003	Variable Resist,100KΩ (B)w/click
RF03				2	RX0104003	Variable Resist,100KΩ (B)w/click
RF04	2	2	2	2	GD0518314	Resistor, $18K\Omega$ ±5% $^{1}$ 4W
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			-		<u> </u>	For Canada IN. For Scandillavia
REF. DESIG.	U	С	E	N	PART NO.	DESCRIPTION
RF05 RF06 RF07 RF08 RF09 RF10	2 2 2 2 2 2	2 2 2 2 2 2 2	2 2 2 2 2 2 2	2 2 2 2 2	GD0518314 GD0527314 GD0527314 GD0556214 GD0556214 RC0000012	$\begin{array}{llllllllllllllllllllllllllllllllllll$
RF11 RF12 RF13 RF14 CF01 CF02 CF03 CF04 CF05 CF06 CF07 JF01	2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2	GD0527214 GD0556214 GD0556214 GD0539414 DF1515301 DF15168201 DD1539101 DF1582201 DF1510301 DF1510301	Resistor, $2.7 \text{K}\Omega$ ±5% ¼W Resistor, $5.6 \text{K}\Omega$ ±5% ¼W Resistor, $5.6 \text{K}\Omega$ ±5% ¼W Resistor, $390 \text{K}\Omega$ ±5% ¼W Film Cap, $0.015 \mu\text{F}$ ±5% 50V Film Cap, $0.0082 \mu\text{F}$ ±5% 50V Ceramic Cap, $390 \text{PF}$ ±5% 50V Film Cap, $0.0082 \mu\text{F}$ ±5% 50V Film Cap, $0.0082 \mu\text{F}$ ±5% 50V Film Cap, $0.012 \mu\text{F}$ ±5% 50V
JF11	2	2	2	2	YP1000113	Plug
PH01	1	1	1	1	YD2933004 ZZ2933004	PH01 FILTER AMP. BOARD P.W. Board P.W. Board Assembly
RH01 RH02 RH03 RH04 RH05 RH06 RH07 RH08 RH09 RH10	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	GD0510014 GD0510014 GD0568414 GD0568414 GD0512314 GD0512314 GD0527314 GD0527314 GD0520414 GD0520414	$\begin{array}{llllllllllllllllllllllllllllllllllll$
RH11 RH12 RH13 RH14 RH15 RH16 RH17 RH18 RH19	1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	GD0551414 GD0551414 GD0568214 GD0568214 GD0510314 GD0510314 GD0510414 GD0547114 GD0547114	Resistor, $$10 \text{K}\Omega$$ $\pm 5\%$ ¼W Resistor, $$6.8 \text{K}\Omega$$ $\pm 5\%$ ¼W Resistor, $6.8 \text{K}\Omega$$ $\pm 5\%$ ½W Resistor, $10 \text{K}\Omega$$ $\pm 5\%$ ½W Resistor, $10 \text{K}\Omega$$ $\pm 5\%$ ½W Resistor, $10 \text{K}\Omega$$ $\pm 5\%$ ¼W Resistor, $100 \text{K}\Omega$$ $\pm 5\%$ ¼W Resistor, $100 \text{K}\Omega$$ $\pm 5\%$ ½W Resistor, $100 \text{K}\Omega$$ $\pm 5\%$ ½W Resistor, $470 \text{C}\Omega$$ $\pm 5\%$ ½W Resistor, $470 \text{C}\Omega$$ $\pm 5\%$ ½W Resistor, $470 \text{C}\Omega$$ $\pm 5\%$ ½W
RH21 RH22 RH23 RH24 RH25 RH26 RH27 RH28 RH29 RH30 RH31 RH31 RH32 RH33	1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	GD0510414 GD0510414 GD0515314 GD0515314 RC0000012 RC0000012 GD0556414 GD0556414 GD0556414 GD0556414 GD0556414 GD0510514	Resistor, $100 \text{K}\Omega$ $\pm 5\% \text{ '4W}$ Resistor, $100 \text{K}\Omega$ $\pm 5\% \text{ '4W}$ Resistor, $15 \text{K}\Omega$ $\pm 5\% \text{ '4W}$ Resistor, $15 \text{K}\Omega$ $\pm 5\% \text{ '4W}$ Resistor, $0\Omega$ Resistor, $0\Omega$ Resistor, $0\Omega$ Resistor, $560 \text{K}\Omega$ $\pm 5\%$ '4W Resistor, $100 \text{K}\Omega$ $\pm 5\%$ '4W
CH01 CH02 CH03 CH04 CH05 CH06 CH07 CH08 CH09 CH10	1 1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1 1	DF1568301 DF1568301 DF1568301 DF1568301 DF1518201 DF1518201 DF1515201 DF1515201 DF1512201 DF1512201	Film Cap, $0.068\mu$ F ±5% 50V Film Cap, $0.0018\mu$ F ±5% 50V Film Cap, $0.0018\mu$ F ±5% 50V Film Cap, $0.0015\mu$ F ±5% 50V Film Cap, $0.0015\mu$ F ±5% 50V Film Cap, $0.0012\mu$ F ±5% 50V

REF. DESIG.	υ	С	E	N	PART NO.	DESCRIPTION
CH11 CH12 CH13 CH14 CH15 CH16 CH17 CH18 CH19 CH20	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	DF1512201 DF1512201 DF1527301 DF1527301 DF1527301 DF1510301 DF1510301 DF1722401 DF1722401 DF6568101 DF6568101	Film Cap, $0.0012\mu$ F $\pm 5\%$ 50V Film Cap, $0.0012\mu$ F $\pm 5\%$ 50V Film Cap, $0.027\mu$ F $\pm 5\%$ 50V Film Cap, $0.027\mu$ F $\pm 5\%$ 50V Film Cap, $0.01\mu$ F $\pm 5\%$ 50V Film Cap, $0.01\mu$ F $\pm 5\%$ 50V Film Cap, $0.02\mu$ F $\pm 20\%$ 50V Film Cap, $0.22\mu$ F $\pm 20\%$ 50V Film Cap, $0.22\mu$ F $\pm 20\%$ 50V Film Cap, $0.80\mu$ F $\pm 5\%$ 50V Film Cap, $0.80\mu$ F $\pm 5\%$ 50V
CH21 CH22 CH23 CH24 CH25 CH26 CH27 CH28 CH29 CH30	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	EV4750356 EV4750356 DF1533301 DF1533301 DD1533101 DD1533101 DK1840302 DK1840302 DD1104001 DD1104001	Film Cap, $4.7\mu F$ 35V Film Cap, $4.7\mu F$ 35V Film Cap, $0.033\mu F$ ±5% 50V Film Cap $0.033\mu F$ ±5% 50V Ceramic Cap, $330PF \pm 5\%$ 50V Ceramic Cap, $330PF \pm 5\%$ 50V Ceramic Cap, $0.04\mu F \pm 2\%$ % Ceramic Cap, $0.04\mu F \pm 2\%$ % Ceramic Cap, $4PF \pm 0.5PF$ 50V Ceramic Cap, $4PF \pm 0.5PF$ 50V
CH31 CH32	1	1	1	1 1	DF1515201 DF1515201	Film Cap, 0.0015µF±5% 50V Film Cap, 0.0015µF±5% 50V
нн01 нн02 нн03 нн04	1	1 1 1	1	1 1 1 1	HT108362A HT108362A HT313452A HT313452A	Transistor, 2SA836D or E Transistor, 2SC1345D or E
SH01	1	1	1	1	SP0406007	Push Switch
JH01 JH02	1	1	1	1	YP0600036	Plug
→ JH24	1	1	1	1	YP1000113	Plug
P700	2		2 2 2		YD2917003 ZZ2933103	1
R701 R702 R703 R704 R705 R706 R707 R708 R709			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2	GU0510312 RT0510314 RT0510214	$\begin{array}{llllllllllllllllllllllllllllllllllll$
R711 R712 R713 R714 R715 R716 R717 R718	2 3 3 3 4 5 5 5 5 7 5 5 6 5 6 6 6 6 6 6 6 6 6 6 6	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	- 1	RT0513314 RT0512214 RT05101114 RT0556014 GJ0515201 GJ0515201 RT0568114 RT0568114	$\begin{array}{lll} \text{Resistor, } 13 \text{K}\Omega & \pm 5\% \text{ $^{\prime}$W} \\ \text{Resistor, } 1.2 \text{K}\Omega & \pm 5\% \text{ $^{\prime}$W} \\ \text{Resistor, } 100\Omega & \pm 5\% \text{ $^{\prime}$W} \\ \text{Resistor, } 56\Omega & \pm 5\% \text{ $^{\prime}$W} \\ \text{Resistor, } 1.5 \text{K}\Omega & \pm 5\% \text{ 1}W \\ \text{Resistor, } 1.5 \text{K}\Omega & \pm 5\% \text{ 1}W \\ \text{Resistor, } 680\Omega & \pm 5\% \text{ $^{\prime}$W} \\ \text{Resistor, } 680\Omega & \pm 5\% \text{ $^{\prime}$W} \\ \text{Resistor, } 680\Omega & \pm 5\% \text{ $^{\prime}$W} \\ \end{array}$
F.72 R72: R72: R72: R72: R72: R72:	2 3 4 5 6	2 2 2 2	2 : 2 : 2 : 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	RT0527314 RT0510414 RT0547314 RT0510114 RT0510114	$\begin{array}{lll} \text{Resistor, } 27 \text{K}\Omega & \pm 5\% \text{ WW} \\ \text{Resistor, } 100 \text{K}\Omega & \pm 5\% \text{ WW} \\ \text{Resistor, } 47 \text{K}\Omega & \pm 5\% \text{ WW} \\ \text{Resistor, } 100\Omega & \pm 5\% \text{ WW} \\ \text{Rseistor, } 100\Omega & \pm 5\% \text{ WW} \\ \end{array}$

REF.	υ	С	E	N	PART NO.	DESCRIPTION
DESIG.						Resistor, $0\Omega$
R728 R729 R730 R731 R732 R733 R734	2 2 2 2 2 2	2 2 2 2 2 2	2 2 2 2 2 2 2	2 2 2 2 2 2 2	RC0000012 RT0518114 RT05151114 RT0533214 RT0518114 RT0515114 GF0510112	Resistor, $180Ω$ $\pm 5\%$ ¼W         Resistor, $150Ω$ $\pm 5\%$ ¼W         Resistor, $3.3ΚΩ$ $\pm 5\%$ ¼W         Resistor, $180Ω$ $\pm 5\%$ ¼W         Resistor, $150Ω$ $\pm 5\%$ ¼W         Resistor, $100Ω$ $\pm 5\%$ ½W
R735 R736 R737 R738 R739 R740	2 2 2 2 2	2 2 2 2 2	2 2 2 2 2	2 2 2 2 2	GF0510112 RT0510114 RT0510114 GJ0502202 GJ0510002 BX1020201	$\begin{array}{llllllllllllllllllllllllllllllllllll$
R741 R742 R743 R745 R747	2 2 2 2 2	2 2 2 2 2	2 2 2 2 2	2 2 2 2 2	RA0202013 RA0202013 RC0000012 RT0556114 RT0582014	Trimming Resistor, $2K\Omega(B)$ Trimming Resistor, $2K\Omega(B)$ Resistor, $0\Omega$ Resistor, $560\Omega$ $\pm 5\%$ $\%$ W Resistor, $82\Omega$ $\pm 5\%$ $\%$ W
L701	2	2	2	2	LC2202001	Choke Coil, 2µH
C701 C702 C703 C704 C705 C706 C707 C708 C709 C710	2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2	DF1710552 EE4760162 EA1060169 EA1060169 DD1510101 DK1610201 DK1622151 DD1105050 DD1515150 DF1710452	Film Cap, $1\mu F$ $\pm 20\% \ 250V$ Electrolytic Cap, $47\mu F \pm 20\% \ 16V$ Electrolytic Cap, $10\mu F \pm 10\% \ \%16V$ Electrolytic Cap, $10\mu F \pm 10\% \ \%16V$ Ceramic Cap, $100PF \pm 5\% \ 50V$ Ceramic Cap, $1000PF \pm 10\% \ 50V$ Ceramic Cap, $220PF \pm 10\% \ 500V$ Ceramic Cap, $5PF \pm 0.25P \ 500V$ Ceramic Cap, $150PF \pm 5\% \ 500V$ Film Cap, $0.1\mu F \pm 20\% \ 200V$
C711 C712 C713 C714 C715 C716 C719 C720 C721 C722	2 2 2 2 2 2 2 2		2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2	DF1710452 DF1710452 DD1622151 DD1622151 DF1722305 DF1722305 DF1710405 DF1722354 DK1650150 DF1722354	$\begin{array}{llllllllllllllllllllllllllllllllllll$
H701 H702 H703 H704 H705 H706 H707 H708 H709	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2	2	HT313271T HT107212A HT313272A HT309452A HT107332A HT309452A HT107332A HT304961B	Transistor, 2SC1327 T.U Transistor, 2SA721 S.T Transistor, 2SC1327 S.T. Transistor, 2SC945 Q.R Transistor, 2SA733 P.Q Transistor, 2SC945 Q.R. Transistor, 2SA733 P.Q Transistor, 2SC496 O
H711 H712 H713 H714 H715 H716 H717 H718 H720 H721 H719 H722 H723 J701 J702	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	HT315671Q HT316251A HT108151A HD3002509 HD3002509 HD2000321 HD2000321	Transistor, 2SC1567 O R Transistor, 2SC1625 O.Y Transistor, 2SA815 O.Y Diode, WZ-150 (15V±5%) Diode, WZ-150 (15V±5%) Diode, 1S2471 (Black) Diode, 1S1555 Diode, IS1555 Thermistor, SDT100(1ΚΩ @25°C) Thermistor, SDT100(1ΚΩ №25°C)

			_				
REF. DESIG.	U	С		E	N	PART NO.	DESCRIPTION
J703				,	~	YP1000113	Plug
1700	2	2		2	2	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , ,
J708			İ				
J709	2	2		2	2	YP0600054	Plug
J710	2	2		2	2	YP0600030 YP1000109	Plug Plug
J711	2	2 2		2 2	2	YP1000109	Plug
J712	2	2		-	2		
							PN01 RELAY BOARD
PN01	1	1	- 1	1	1	YD2933007 ZZ2933007	P.W. Board Assembly
1	1	1		1	1	££23300/	P.W. Board Assembly
RN01	1			1	1	GU0556212	Resistor, 5.6KΩ ±5% ½W
RN02			i	1	1	GU0556212	
RN03	1	1	!	1	1	RT0527314 RT0533214	Resistor, $27K\Omega$ ±5% ¼W Resistor, $3.3K\Omega$ ±5% ¼W
RN04	1 .			1	1 1	RT0533214	
RN05				1	i	RT0547414	Resistor, 470KΩ ±5% ¼W
RN07	1 .		i	1	1	RT0539314	Resistor, 39KΩ ±5% ¼W
RN08	1	1	1	1	1	GJ0547101	Resistor, 470Ω ±5% 1W
RN09	1	- 1	1	1	1	GJ0533102 GJ0533102	Resistor, $330\Omega$ ±5% 2W Resistor, $330\Omega$ ±5% 2W
RN10	1	-	۱	'	'	000000102	1.03.5tor, 00045 ±0/0 244
RN11	1	1	1	1	1	GJ0515101	Resistor, 150Ω ±5% 1W
RN12	- 1		1	1	1	GJ0515101	Resistor, 150Ω ±5% 1W
CN01	1	- 1	1	1	1	DK1810351 DK1810351	Ceramic Cap, 0.01µF 500V Ceramic Cap, 0.01µF 500V
CN02	- 1	ı.	1	1	1	EA1060509	Electrolytic Cap, 10µF 500V
CN03	- 1	' i	1	1	1	EA4760169	Electrolytic Cap, 47µF 16V
CN05	- 1		1	1	1	EA2270109	Electrolytic Cap, 220µF 10V
				4	1	LY2024006	Relay, MY2, 24V
LN01	1		1	1	'	2024000	1101dy, 1911 2, 27V
HN01	1		1	1	1	HD2001103	1
HN02	! 1		1	1	1	HT309452A	1
HN03		'	1	1	1	HT313183A HT313183A	Transistor, 2SC1318 P.Q.R Transistor, 2SC1318 P.Q.R
HN04		' 1	1	1	1	HD2000110	Diode, 10D-2
1 11100			•				
JN01					1	YP1000113	Plug
	ı	1	1	1	'	121000113	Plug
JN14							
					ـ ا		P800 POWER SUPPLY BOARD
P800	1	1	1	1	1	YD2933008	P.W. Board Assembly
	'	1	1	1	'	ZZ2933008	P.W. Board Assembly
R801	.	,	1	1	1	RC0000012	Resistor, 0Ω
R802	- 1	i	1	1	1	GJ0504701	Resistor, 4.7Ω ±5% 1W
R803	.	1	1	1	1	GJ0504701	Resistor, 4.7Ω ±5% 1W
R804	1	1	1	1	1	RT0582214 RT0582214	Resistor, $8.2K\Omega$ ±5% ¼W Resistor, $8.2K\Omega$ ±5% ¼W
R805	- 1	1	1	1	1	RT0568214	Resistor, 6.8K $\Omega$ ±5% ¼W
R807	- 1	1	1	1	1	RT0568214	Resistor, 6.8KΩ ±5% ¼W
R808	3	1	1	1	1	RT0510214	Resistor, 1KΩ ±5% ¼W
R809	- 1	1	1	1	1 1	RT0510214 GU0527212	Resistor, $1 \text{K}\Omega$ $\pm 5\% \%\text{W}$ Resistor, $2.7 \text{K}\Omega$ $\pm 5\% \%\text{W}$
R810	'	1	1	'		30002/212	110013101, 2.71X12 ±0/0 /2VV
R811		1	1	1	1	RT0533314	Resistor, 33KΩ ±5% ¼W
R812	2	1	1	1	1	RT0533314	Resistor, 33KΩ ±5% ¼W
R813	- 1	1	1	1	1	RT0512314 RT0533314	Resistor, $12K\Omega$ ±5% ¼W Resistor, $33K\Omega$ ±5% ¼W
R814	- 1	1	1	1	i	RA0502013	Trimming Resist, 4.7ΚΩ(B)0.15W
R816		i	1	1	1	RA0502013	Trimming Resist, 4.7KΩ(B)0.15W
R817	7	1	1	1	1 1	RT0522114	Resistor, 220Ω ±5% ¼W
R818	- 1	1	1	1 1	1 1	RT0522114 RT0515314	Resistor, $220\Omega$ ±5% ¼W Resistor, $15K\Omega$ ±5% ¼W
R819		1	1	1	i	RT0515314	Resistor, 15KΩ ±5% ¼W
		•	·				

555		r	Ι .	1	U:	For Canada N: For Scandinavia
REF. DESIG.	U	С	E	N	PART NO.	DESCRIPTION
R821	1	1	1	1	RT0524314	Resistor, 24KΩ ±5% ¼W
R822 R823	1	1	1	1	RT0524314 RC0000012	Resistor, $24K\Omega$ ±5% ¼W Resistor, $0\Omega$
						,
C801 C802	1	1	1	1	DK1810351 DK1810351	Ceramic Cap, 0.01µF 500V Ceramic Cap, 0.01µF 500V
C803	ì	1	1	1	EA4770631	Electrolytic Cap, 470µF 63V
C804	1	1	1	1	EA4770631	Electrolytic Cap, 470µF 63V
C805 C806	1	1	1	1	DF1733301 DF1733301	Film Cap, 0.033μF ±20% 50V   Film Cap, 0.033μF ±20% 50V
C807	1	1	1	1	EA1070169	Electrolytic Cap, 100µF 16V
C808	1	1	1	1	EA1060509	Electrolytic Cap, 10µF 50V
C809 C810	1	1	1	1	EA1060509 EA1070509	Electrolytic Cap, 10µF 50V Electrolytic Cap, 100µF 50V
		-				
C811 C812	1	1	1	1	EA1070509 EA1070359	Electrolytic Cap, 100µF 50V Electrolytic Cap, 100µF 35V
C813	1	1	1	1	EA1070359	Electrolytic Cap, 100µF 35V
C814	1	1	1	1	EA1070359	Electrolytic Cap, 100µF 35V
C815 C816	1	1	1	1	EA1070359 EA1070169	Electrolytic Cap, 100µF 35V Electrolytic Cap, 100µF 16V
C817	1	1	1	1	EA1070169	Electrolytic Cap, 100µF 16V
LION1			4	1	UD2004200	·
H801 H802	1	1	1	1	HD2001303 HD2001303	Diode, DS133B (200V) Diode, DS133B (200V)
H803	1	1	1	1	HT403131D	Transistor, 2SD313 D or E
H804	1	1	1	1	HT205071D	Transistor, 2SB507 D or E
H805 H806	1 1	1	1	1	HT313182B	Transistor, 2SC1318 Q or R
H807	1	1	1	1	HT107202B HT313182B	Transistor, 2SA720 Q or R Transistor, 2SC1318 Q or R
H808	1	1	1	1	HT107202B	Transistor, 2SA720 Q or R
H809 H810	1	1	1	1	HT313842F	Transistor, 2SC1384 Q or R
11010	<b>'</b>	-			HT106842F	Transistor, 2SA684 Q or R
H811 H812	1	1	1	1	HD3002409	Diode, WZ-120
J801	<b>'</b>	'		'	HD2000321	Diode, IS2471
}	1	1	1	1	YP1000113	Plug
J810						
R001	1	1	1	1	RT0539414	Resistor, 390KΩ ±5% ¼W
R002 R003	1	1	1	1	RT0539414	Resistor, 390KΩ ±5% ¼W
R004	1	1	1	1	RT0510414 RT0510414	Resistor, $100 \text{K}\Omega \pm 5\%  \text{\%W}$ Resistor, $100 \text{K}\Omega \pm 5\%  \text{\%W}$
R005	1	1	1	1	RT0539414	Resistor, 390KΩ ±5% ¼W
R006	1	1	1	1	RT0539414	Resistor, 390KΩ ±5% ¼W
R007 R008	1	1	1	1	RT0510414 RT0510414	Resistor, $100K\Omega \pm 5\% \%W$ Resistor, $100K\Omega \pm 5\% \%W$
R009	1	1	1	1	RS0254008	Variable Resistor, 250K (MN)
R010	1	1	1	1	RM0254031	Variable Resistor, 250K (B) x 2
R011	1	1	1	1	RT0518314	Resistor, 18KΩ ±5% ¼W
R012	1	1	1	1	RT0518314	Resistor, 18KΩ ±5% ¼W
R013 R014	1	1	1	1	RT0518314 RT0518314	Resistor, $18K\Omega \pm 5\% \%W$ Resistor, $18K\Omega \pm 5\% \%W$
R015	1	1	1	1	RT0518314	Resistor, 18KΩ ±5% ¼W
R016	1	1	1	1	RT0518314	Resistor, 18KΩ ±5% ¼W
R017 R018	1	1	1	1	GJ0522202 GJ0522202	Resistor, 2.2K $\Omega$ ±5% 2W Resistor, 2.2K $\Omega$ ±5% 2W
	•			<b>'</b> .	200022202	
C001	1	1	1		DK181030	Ceramic Cap, 0.01μF ± 20 % 50V
C008			'	1	מממופואמ	Gerainic Caμ, 0.01μπ ≟ <u>2</u> 0 % 50 V
C009	1	1	1	1	DF1710452	Film Cap, 0.1 µF ±20% 200V
C010	1	1	1	1	ES1390552	Electrolytic Cap, 13,000μFx2 55V
C011			1		DF1722380	Film Cap, 0.022µF 1000V
C012			1		DF1722380	Film Cap, 0.022μF 100 <b>0</b> V
						·

U: For U.S.A. E: For Europe C: For Canada N: For Scandinavia

REF. DESIG.	υ	С	E	N	PART NO.	DESCRIPTION
F001 F001 F001 F002	1	1	1	1	FS1050004 FS1040080 FS1040006 FS1050004	Fuse, 5A Fuse, 4A Fuse, 4A Fuse, 5A
M001	1	1	1	1	IN1005004	Lamp, 5V 30mA
G001 G002	1	1			BF1040003 BF1040003	Printed Comp, $0.1\mu\text{F} + 120\Omega$ Printed Comp, $0.1\mu\text{F} + 120\Omega$
S001 S002 S003	1 1 1	1 1 1	1 1 1	1 1 1	SR0602013 SP0402013 SP0202010	Rotary Switch, TONE Push Switch,MAIN-REMOTE Push Switch, POWER
L001 L001	1	1	1	1	TS6140601 TS6140602	Power Transformer Power Transformer
H001 H002 H003 H004 H005	1 1 1 1	1 1 1 1 1	1 1 1 1 1	1 1 1 1 1	HD2001705 4611035000 4621041000 4611035000 4621041000	Transistor, SJ2517 Transistor, SJ2518
J001 J002 J003 J004 J005 J006 J007 J008 J009 J010	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	YT0208008 YT0202011 YT0204008 YT0204008 YJ1100016 YJ1100016 YT0204011 YT0304012 YT0304012 YJ0100065	Terminal, 8P RCA Pin Jack Terminal, 2P RCA Pin Jack Terminal, 4P RCA Pin Jack Terminal, 4P RCA Pin Jack Socket, DIN Socket, DIN Terminal, 4P RCA Pin Jack Terminal Speaker Terminal Speaker Jack, Head Phone
J011 J012 J013 J014 J015 J016 J017 J018 J019 J020	1 1 1 1 1 1 1	1 1 1 1 1		1 1 1 1 1 1 1 1 1	YJ0500020 YJ0500020 YJ0500020 YJ0500020 YJ0600085 YJ0600091 YJ0600092 YT0101005 YL0105012	Socket, TR Socket Socket, TR Socket Socket, TR Socket Socket, TR Socket Jack, 3P Jack, 3P Jack, 6P Jack, 6P Terminal, Ground Terminal, 5P
J021 J022 J023 J024 J025 J026 J027 J028 J021 J029 J030 J031		1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1	YJ0800012 YJ0400056 YJ0400056 YJ0400056 YJ0400056 YJ4000046 BY0314001 YJ0800022 YJ0800018 YP0400056 YT0101005	Jack, AC Outlet Terminal Jack, 20mm Fuse Holder Socket, Fuse Holder
PR01			1 1	1 1	YD2933009 ZZ2933009 YD2933010 ZZ2933010	P.W. Board Assemby P.W. Board
JR01 JR02 JR03 JR04 JR05			1 1 1 1	1 1 1 1	YJ0800020 YJ0800020 YJ0800020 YJ0800020 YJ0800020	Jack, Fuse Holder Jack, Fuse Holder Jack, Fuse Holder Jack, Fuse Holder Jack, Fuse Holder

	_		_		: For Canada N: For Scandinavid
υ	С	Ε	N	PART NO.	DESCRIPTION
		1 1 1 1 1	1 1 1 1 1	YJ0800020 YP1000099 YP1000099 YP1000099 YP1000099 YP1000099	Jack, Fuse Holder Jack, Pin Jack, Pin Plug, Pin Plug, Pin Plug, Pin Plug, Pin
		1 1 1	1 1 1	FS1015003 FS1015003 FS1015003 FS1016080 FS1016080 FS1016080	Fuse, 1.5A Fuse, 1.5A Fuse, 1.5A Fuse, 1.6A SEMKO Fuse, 1.6A SEMKO Fuse, 1.6A SEMKO
1000					
			- Address of		
1. But the second second		\$			
		U C	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 YJ0800020 1 1 YP100099 1 1 FS1015003 1 FS1015003 1 FS1016080 1 FS1016080

#### SERVICE INFORMATION FOR EUROPEAN MODEL

The information contained herein includes rear panel and main chassis component locations, voltage conversion, schematic diagram and technical specifications. For the alignment procedures, test equipment, and repairing hints, refer to the original service manual.

#### **TABLE OF CONTENTS**

Technical Specifications
Rear Panel Jacks and Component Locations
Main Chassis Component Locations (Top View)
Voltage Conversion
Voltage Conversion Chart
Schematic Diagram

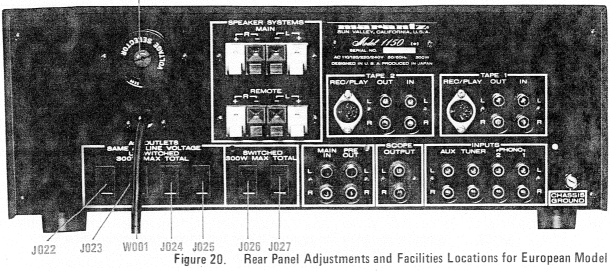
**SPECIFICATIONS** 

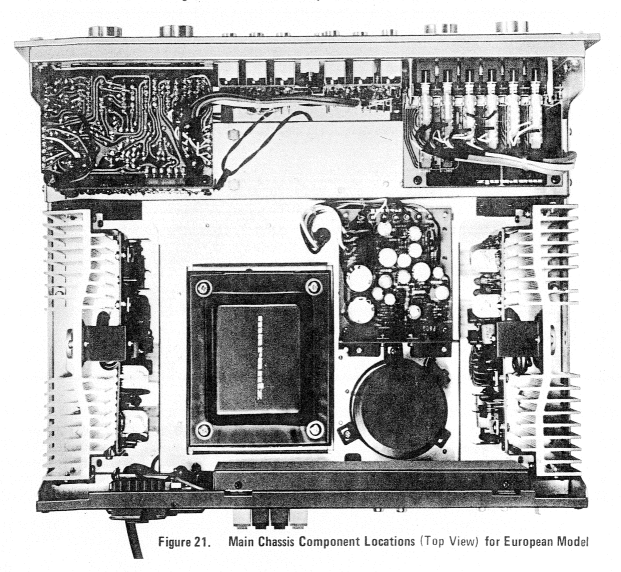
**AUDIO CIRCUITS:** 

RATED POWER OUTPUT	75 WATTS PER CHANNEL,
	CONTINUOUS AVERAGE POWER,
	BOTH CHANNELS DRIVEN.
POWER BAND	20Hz to 20kHz
TOTAL HARMONIC DISTORTION	0.1%
I OAD IMPEDANCE	80HMS

Frequency Response @ 1 Watt Output
Preamplifier Section: Total Harmonic Distortion at Rated Output Level
Frequency Response Phono (Maximum variation from RIAA Standard)
Signal to Noise Ratio (at rated output)  Aux Input (0.775 V input level)
PHONO: Dynamic Range
Equivalent Input Noise
Input Sensitivities (for rated output)       1.8 mV         Mic       1.8 mV         Phono       1.8 mV         Tape or Aux       180 mV         Main In       1.5 V
Input Impedances       10 k ohms         Mic       47 k ohms         Phono       47 k ohms         Tape or Aux       60 k ohms         Main In       75 k ohms
Tape Output Level (Ref.: 7.75 mV @ phono input)
NUMBER OF SEMI-CONDUCTORS: Transistor's FET's Diode's IC's
GENERAL:  Power Requirements 110, 120, 220, 240V AC 50 Hz Idling Power Consumption 30 Watts (Nominal) Consumption at Rated Power 300 Watts (Nominal) Maximum Power Consumption 450 Watts (Nominal) Cabinet Dimensions-Height 14.4 cm Width 37.6 cm Depth 30.1 cm Weight 14.8 kg







#### **VOLTAGE CONVERSION**

This Model is equipped with a universal power transformer to permit operation at 110, 120, 220 and 240 V AC 50/60 Hz.

To convert the unit to the required voltage, set the plug as illustrated so that you can adjust the voltage as required.

CAUTION: DISCONNECT POWER SUPPLY CORD FROM AC OUTLET BEFORE CONVERTING VOLTAGE.

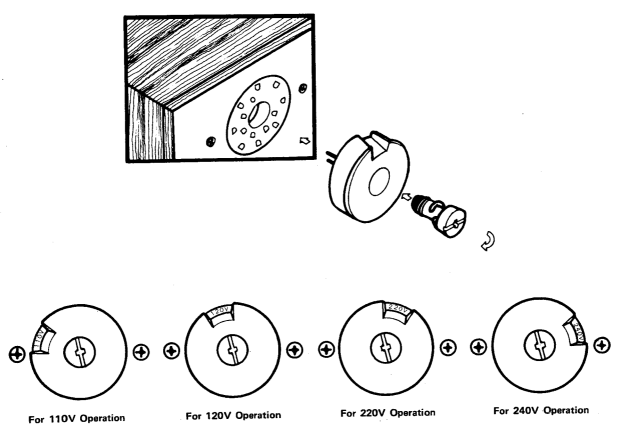
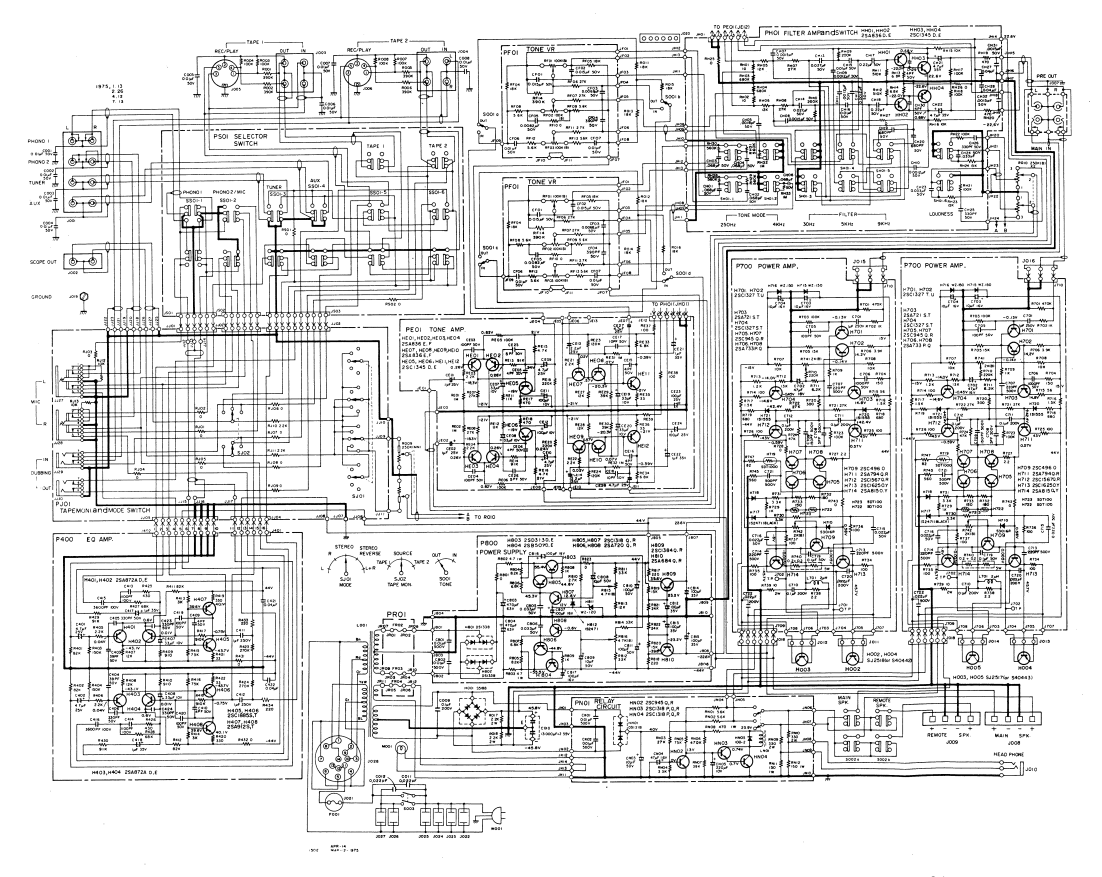


Figure 22. Voltage Conversion Chart



NOTE: This schematic diagram applies to units manufactured for the European market.